EXHIBIT 4[UNREDACTED VERSION OF DOCUMENT SOUGHT TO BE SEALED]



Grenada BP ECQ Approved Final

6-5-12

- •Grenada Core Team
- Seagate Technology





HIGHLY CONFIDENTIAL FED_SEAG0026751

Grenada ECQ Approval Request

Grenada Core Team is presenting the following package requesting approval for ECQ release of the Grenada BP Family.

I have included updated YIP charts, PCO 17.3 yields and Test Times and actions to close NHK NMD and DSP disc contact actions common to all the Grenada family. PCO 7.3 is now approved by Reli.

If you have any questions or concerns please contact Pat Dewey or a member of the Grenada Core Team.

Go Grenada!

Grenada Blockpoint

Blockpoint Changes

- New SoC: Luxor+ (Grenada Classic was Luxor)
 - Improved Areal Density Capability (ADC) for better margin (new read/write channel)
 - Increases factory drive yield; 4 10%, depending on capacity, initial results.
- New Motor Controller/Power ASIC: Dillon (Used on Bacall) (Grenada Classic was McKinley)
 - Smaller form factor
 - Lower power consumption
- PCBA Changes
 - Support Luxor+ changes
 - Support Dillon changes
 - Reduced part count EMAC (Electronic Micro Acutator Controller) in SoC
- Firmware Changes
 - Modified for Luxor+
 - Modified for Dillon
- May include Fuji as 2nd source media supplier
 - For supply flexibility



Grenada BP Configuration

ECQ Configuration:

ECQ Firmware – AA3P with xxE5 servo or greater

- Material:
 - •2,4,5 and 6 Hd configurations
 - •Sort 5, 6, or 7 PCO7.3 or greater
 - Media: G5B, G5L
 - Motor: Nidec, Alphana
 - PreAmp: LSI, TI
 - Servo: Dillon RevCA ST
 - DDR2: Current approved vendors for the family
 - Factories: Korat, Wuxi, Suzhou

GrenadaBP Product Strategy ECQ of 45

Product Strategy

 Using the Grenada platform, improve cost, yield and reliability to enable a long profitable product life

Keys to Success

 Deliver a reliable, yield improved product for the PC Commercial and Consumer segment at best \$/GB

Product Definition (Leverages Grenada Classic)

- GrenadaBP 7200RPM; 1TB, 2TB and 3TB Native Capacities; Limited and opportunistic waterfall to 500GB, 1.5TB and Non-native 2TB
 - PC (commercial and consumer), Surveillance, and External Storage Markets
- GrenadaBPNLL 7200RPM; 1TB, 2TB and 3TB

Seagate Confidential

Cloud Service Providers (NLL). Customers value \$/GB over performance

Seagate Confidential

HIGHLY CONFIDENTIAL FED_SEAG0026755

High Level Business Case Page 7 of 45 Update for Gen 1 Entry

Grenada Lifetime Financials				
Gen1 Entry	April 3YP			
Oct 2011	Åpr 2012			
57.8M Units	74.4M Units			
\$2.9B Revenue	\$5.2B Revenue			
\$946M Contrib Profit	\$2.9B Contrib. Profit			
33% Contrib Margin	56% Contrib. Margin			

Changes from Gen1 Entry Contract

- Changes to TVC calculation (removed external adders)
- Added NLL Segment
- Added transition to BP2 to the end of the program (Begins FQ4-13)

Assumptions:

- Includes 6.1M units for NLL
- April CMC with 0.5% 1% quarterly takedown
- Vol and AUP Apr Outlook RevPlan through FQ1-14
- Vol for outer quarters: Market reasearch TAM April 2012, 50% share
- WF capacities not included in calculation

Seagate Confidential Page 6

HIGHLY CONFIDENTIAL FED_SEAG0026756

Grenada BRaRD-T-03230cRelimSummary 1/18

Page 8 of 45

5/29/2

Metric Highlights

Korat	Wuxi	Suzhou	"RDT3"
NA	NA	NA	1.9K

·Goal:

DPPM:

Integration

Gen2	SBS	CTU	SAD	Vol.
20k	15k	4k	2k	500

MTBF: ·Demo:

Potential Validated 243K 482K

•Goal:

Gen 2:	SBS SAD	SAD
200k	75k	250k

TVM:

Pass Rate	CTU Goal:
1D: 97%	95%
2D: 98%	95%
3D: 95%	95%

A / Issue Summary

Open PFLs

1						
	Total	< 7 Days	7-15 Days			
	129	3	0	0	0	126

Issues

Total	Open	CA Imp.	CA Ver.	Unresolved
17	4	13	3	10

SSO None

None DA:

Next Phase Gate/Schedule

Date		
4/18/2012		
4/13/2012		

ssues

Integration DPPM – 1075 tested with 2 failures 1.9K

RDT 3.0: 1073 Drives with GPF17x.CCD4.AA2200.ZZZZ + x7DE Servo @ 1009

Hours, 36 failures Command Completion Timeouts -13

New Defects-6

Head Instability-5

Bad Write with LSI Preamp-2

Can Not Duplicate-3

· Skip Write-2

Bad Write with TI Preamp-2

Faulty servo Controller Chip-1

Fly Height Modulation, Write-1

SLT 05 Plating Bath-1

Gen 2 TVM

•116 drives Completed TVM!

· Open Issues:

1X 4H failure for EC 7 S/N Z1E0HHL8 (SOF263277)

3X 6H failure for EC 36 S/N Z1F0J83W (SOF262999)

EC 216 S/N Z1F0K0SL (SOF264245) Performance Degradation EC 7 S/NZ1F0K0ER (SOF263764)

Near-term Schedule



05/17/2012

Metrics

6. Qualification CTU

7. Pilot SAD

Deliverables 05/17/2012	Ct-tu-	Deliverables 05/17/2012
	Status	
168-Hr DPPM Goal Achieved	Achieved 4.4K DPPM	168-Hr DPPM Goal Achieved
All contract items are within variance and projected to remain so	Yes	All contract items are within variance and projected to remain so
Complexity Health Index - Does not deviate from Phase 0 Contract	Yes	Complexity Health Index - Does not deviate from Phase 0 Contract
Component sources defined on the SSP approved to AML level AE/AB. Exceptions have		Component sources defined on the SSP approved to AML level AB. Exceptions have
defined/underpinned closure plans. Qualified Sources can support Master Schedule Requirements.	Yes	defined/underpinned closure plans. Qualified Sources can support Master Schedule Requirements.
CTU Configuration can be produced in volume for 90 days with no configuration changes planned during this time which violate customer sensitivity. CTU Documentation released.	Yes	Contamination Management Plan
- Includes Product manual and Safety/Agency and FIPS Certifications.	Yes	
Design Engineering Checklists Complete: Mech, Servo, El, HDIG/ RSS, Firmware, RHMO	Yes	Design Engineering Checklists Complete: Mech, Servo, EI, HDIG/ RSS, Firmware, RHMO
DMT Criteria Met	Yes	DMT Criteria Met
Exceptions to previous Phase Review closed	Yes	Exceptions to previous Phase Review closed
Head Electrical Test Yields meet Phase 0 Targets	Yes	Head Electrical Test Yields meet Phase 0 Targets
Integration DPPM Goal Achieved	Yes	Integration DPPM Goal Achieved
MR/DR aligned with Gap Closure Plans Defined		Inventory / Material Disposition
	Yes	- Complete roll-up of all Factory and DC pre-SAD config inventory/WIP/FG and Disposition
MTBF Achieved		MTBF Achieved
	Yes, 243-285K	
No High Risk Issues	Yes, Joint	No High Risk Issues
- All testing applies	Qual started but not completed	- All testing applies
PDP Deliverables completed and entered into SLAM database.	In-progress	PDP Deliverables completed and entered into SLAM database.
Process Readiness Audit and Process Verification Test Results approved by the Volume		Process Readiness Audit and Process Verification Test Results approved by the Volume
Factory and Design Center.	Yes,	Factory and Design Center.
- Includes QA Hardware/Software Readiness	leveraged Grenada	- Includes QA Hardware/Software Readiness
- Includes Rework Qualification Plan in place with closure by SAD.		- Includes Rework Qualification Plan in place with closure by SAD.
Product meets specification for all potential product configurations	Yes	, , , , , , , , , , , , , , , , , , , ,
Product Stewardship Certification Status Report Completed, vs. Goal of 90% by CTU	Yes	Product Stewardship Declaration of Complance at a minimum of 95% completed.
Qualification Testing Complete and test plan documented for next phase.		Testing Complete - Product Assurance, Firmware/Compatibility & Engineering
- Gen 2/3 Product Assurance		Regression
- Critical Customer Pre-Qualification	Yes	
- Firmware/Compatibility		
- Design Engineering		
- Head/Media Life		
Throughput Yields and Test Times meet Phase 0 Targets	Yes	Throughput Yields and Test Times meet Phase 0 Targets

Seagate Confidential

05/17/2012

Materials Outlook

None of these are gating to ECQ Approval, normal ongoing gual stuff to keep a product of this size going...I added the updates in bold for volume need etc.

Dillon - Adds Agrate Fab site, Qual builds next week, ECD Qual completion by WW04

Luxor+ - Adds 2.1 SCC packaging site, RGA this week, Required to support volume beginning FQ2'13

ODM Media - Fuji in test, Risk call mid next week, RGA planned for the end WW47

RMO Media - both G8.5+ and G8.5L are in gual.

Preamp - LSI Grace Fab qualified, scheduling RGA for WW51, ECD gual completion WW3-4. Volume requirement beginning FQ2'13

Preamp - TI 2ch EAA from Miho and FFAB. Eval drives built, Qual drives from FFAB should be getting to SZ now. Miho Qual builds next week. Qualification ECD by WW01'13. Volume need beginning mid FQ2'13

DDR - Hynix Shrink, Qual completed, RGA built Tues, adding to BOMs now. Currently Qualified on Bacall Classic, Grenada BP and Bacall BP. This was a Grenada Classic Regression before moving to full approval. Standard Die depletes WW47. 100% implementation with shrink at that time.

DDR - Winbond Shrink, Evals completed should be on the dock. Planned gual as Post SAD. Qual builds completed this week and should be en route to SZ WW47. ECD Qual by WW51. Depletion of current die by calendar year end. No supply gaps with Winbond standard die through that point.

Epson Crystal (glass package) - RGA only (deemed low risk), build this week. Adds supply capacity only to existing part, common across multiple products. Required beginning FQ1 to support volumes

Micro Semi - 5V Regulator from Unisem (packaging site). Included on Epson SBR. Again deemed low risk. Adds backend volume capacity with additional packaging site. MS is sole sourced on Grenada.

SIT Pivot Bearing (1-2-3D) - Flood recovery. Eval builds in late June. Supply capability for volume. 3rd source originally qualified with Grenada Classic as a pre Flood supplier. Site gual end May, samples 6-8wks from site approval.

DSP - JCY and Altum (improved clamping area and supplier ID) - Low Risk, staging RGA over the next few weeks. Altum RGA completed, Yields on line with Current version, approval on hold pending resolution of high DPPM for particles. MSL detail WW47. JCY material Staged for RGA next week. Design change driven by FOF for improved clamping area and vendor id

Seagate Confidential

Grenada ECQ Request

Filed 01/05/18 Page 11 of 45

Product Name: Grenada BP Approval Date: June 5 , 2012

Design Center: LCO Goal: Authorizes Shipments for CTU and Disty/OEM Customers

Volume Factory: Korat, Wuxi, Suzhou

Configuration: 500GB 2Hd, 1TB, 1.5TB, 2.0TB, 2.5TB, 3.0TB SATA

Design Center Approval:

Pat Dewey	Brent VanDerVliet	Frank Murphy	Mike Kepler
Pat Dewey	Brent VanDerVliet	Frank Murphy	Mike Kepler
Core Team Lead	Exec Dir Prd Eng	Dir Reli	Exec Dir Materials
Emil Yappert	Mike Foye	Val LaRoche	Kian Fatt Chong
Emil Yappert	Mike Foye	Val LaRoche	Kian Fatt Chong
VP, PLM	Ex Dir, TCM	Sr. Dir Finance	VP Mfg
Jeff Mason			
Jeff Mason			
VP Design Engineering			
	Exceptions Approva	al for ECQ	
Andy Davis		John Grieci	•
SVP , LCO Design Engineering	SVP, C	Customer Advocacy	

© Seagate Confidential



Grenada Block: Point-JCS

	raw MTBF	F.E. demo'd MTBF
MAT 2	26K	45K
CRT 1	39K	89K
*RDT 3	83K	173K

"ar of 4/24/2012. This is the first RDT, there is no RDT1 or RDT2

For each parameter, the best Cpk of the three test beds was given a 100%, and the other two Cpk's are expressed as a percent of that. We are calling this a Cpk index. I introduced the category to calculate the equally weighted average Cpk Index. As seen in summarized table on top right, the concern is on SNR category, which keeps dropping as phase goes forward. In details, the parameters in orange are of concern, which are mostly SNR related. I will talk to product engineer to see if this makes sense to them.

Document	151-4 F	iled 01/05/1 # of Params	8 мата	13 6R745	RDT 3
			Cpk Index	Cpk Index	Cpk Index
	Clearance	11	90%	90%	98%
	Defects	5	62%	79%	78%
i i					

10

Servo

SNR

92%

99%

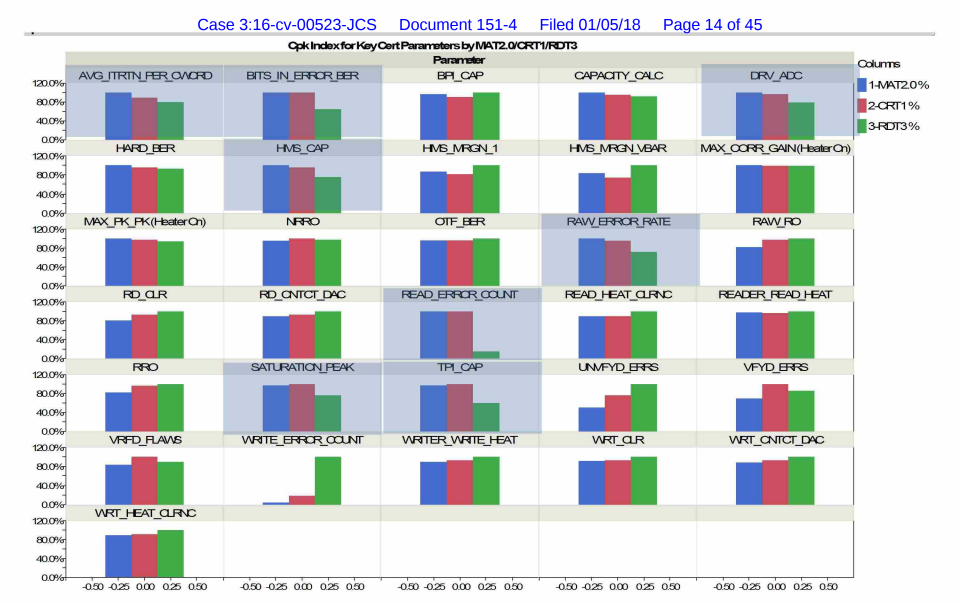
98%

96%

98%

82%

C-1	Total Name	Dannardan Nama	MAT 2	CRT 1	RDT 3
Category	Test Name	Parameter Name	Cpk Index	Cpk Index	Cpk Index
Clearance	p_settling_summary	HMS_MRGN_1	87%	82%	100%
Clearance	p_settling_summary	HMS_MRGN_VBAR	84%	75%	100%
SNR	p_vbar_format_summary	BPI_CAP	97%	91%	100%
SNR	p_vbar_format_summary	DRV_ADC	100%	96%	79%
SNR	p_vbar_format_summary	TPI_CAP	97%	100%	60%
Clearance	p_vbar_hms_adjust	HMS_CAP	100%	96%	76%
SNR	p_wrt_pwr_picker	CAPACITY_CALC	100%	95%	92%
SNR	p_wrt_pwr_picker	SATURATION_PEAK	98%	100%	76%
Servo	p033_pes_hd2	NRRO	95%	100%	98%
Servo	p033_pes_hd2	RAW_RO	82%	98%	100%
Servo	p033_pes_hd2	RRO	82%	97%	100%
SNR	p051_erasure_ber	BITS_IN_ERROR_BER	100%	100%	64%
SNR	p051_erasure_ber	HARD_BER	100%	95%	93%
SNR	p051_erasure_ber	OTF_BER	97%	96%	100%
Defects	p107_verified_flaws	VRFD_FLAWS	84%	100%	90%
Defects	p109_lul_error_count	READ_ERROR_COUNT	100%	100%	15%
Defects	p109_lul_error_count	WRITE_ERROR_COUNT	4%	18%	100%
Defects	p109_sum_hd_zone	UNVFYD_ERRS	50%	77%	100%
Defects	p109_sum_hd_zone	VFYD_ERRS	69%	100%	85%
Clearance	p135_final_contact	RD_CLR	81%	93%	100%
Clearance	p135_final_contact	RD_CNTCT_DAC	90%	93%	100%
Clearance	p135_final_contact	WRT_CLR	92%	93%	100%
Clearance	p135_final_contact	WRT_CNTCT_DAC	88%	93%	100%
Servo	p150_gain_sum	MAX_CORR_GAIN (Heater On)	100%	99%	99%
Servo	p150_gain_sum	MAX_PK_PK (Heater On)	100%	98%	94%
Clearance	p172_afh_dh_clearance	READ_HEAT_CLRNC	89%	90%	100%
Clearance	p172_afh_dh_clearance	WRT_HEAT_CLRNC	90%	92%	100%
Clearance	p172_afh_dh_working_adapt	READER_READ_HEAT	97%	96%	100%
Clearance	p172_afh_dh_working_adapt	WRITER_WRITE_HEAT	89%	93%	100%
SNR	p250_error_rate_by_zone	AVG_ITRTN_PER_CWORD	100%	89%	80%
SNR	p250_error_rate_by_zone	RAW_ERROR_RATE	100%	95%	71%



This shows same information as previous slide, but in a better way of visualization. The parameters of concern were shaded.

HIGHLY CONFIDENTIAL FED_SEAG0026763

Grenada Block 2 Point ocument 151-4

	raw MTBF	F.E. demo'd MTBF
MAT 2	26K	45K
CRT 1	39K	89K
*RDT 3	83K	173K

"ar of 4/24/2012. This is the first RDT, there is no RDT1 or RDT2

For each parameter, the best Cpk of the three test beds was given a 100%, and the other two Cpk's are expressed as a percent of that. We are calling this a Cpk index. I am using this method for the time being until the CGI growth index team and I agree on proper Cpk calculation limits for each parameter instead of the set of limits I used for the first round of calculations. After this I will expect some parameters to have well below 100% for all three test beds if that parameter has not matured to a point of high margin for quality. Parameters of relative concern are highlighted in orange. The equally weighted average Cpk Index has matured in tandem with the improvement of MTBF between the three test beds, but some individual parameters actually got worse. Please note GrenadaBP used "RDT3" for the first RDT.

4	Filed 01/05/18 Page 15 of 45 Head or Disc Component Parameter	MAT 2	CRT 1	RDT 3
	nead of bisc component Parameter	Cpk Index	Cpk Index	Cpk Index
Low	HEAD_COLD_RD_RES	96%	98%	100%
Low	HEAD_CTQ_AMP	100%	99%	97%
Low	HEAD_CTQ_ASYM	84%	93%	100%
Low	HEAD_CTQ_BER	99%	99%	100%
Low	HEAD_CTQ_CP_CLRNC	100%	99%	93%
Low	HEAD_CTQ_HGA_ADC	100%	85%	71%
Low	HEAD_CTQ_HTR_RES	54%	66%	100%
Low	HEAD_CTQ_OVW	99%	100%	99%
Low	HEAD_CTQ_POL	96%	93%	100%
Low	HEAD_CTQ_RD_RES	96%	98%	100%
Low	HEAD_CTQ_RD_WDTH	100%	82%	75%
Low	HEAD_CTQ_SRVO_LIN	85%	93%	100%
Low	HEAD_CTQ_WIJITA	86%	91%	100%
Low	HEAD_CTQ_WRT_RES	70%	84%	100%
Low	HEAD_CTQ_WRT_WDTH	54%	66%	100%
Low	HEAD_HIRP_ERR	94%	100%	87%
Low	HEAD_WR_RD_OFF	78%	81%	100%
High	APREIOSUM_RAW_TA_COUNT	100%	93%	93%
High	APREIOSUM_TOTAL_SITE_GROUP	77%	100%	70%
High	HEAD_COLD_RD_RES	86%	89%	100%
High	HEAD_CTQ_AMP	90%	93%	100%
High	HEAD_CTQ_ASYM	93%	94%	100%
High	HEAD_CTQ_BER	71%	71%	100%
High	HEAD_CTQ_CP_CLRNC	63%	67%	100%
High	HEAD_CTQ_HGA_ADC	63%	100%	90%
High	HEAD_CTQ_HTR_RES	50%	57%	100%
High	HEAD_CTQ_OVW	63%	71%	100%
High	HEAD_CTQ_POL	92%	93%	100%
High	HEAD_CTQ_RD_RES	84%	89%	100%
High	HEAD_CTQ_RD_WDTH	100%	83%	74%
High	HEAD_CTQ_SRVO_LIN	72%	80%	100%
High	HEAD_CTQ_WIJITA	99%	95%	100%
	HEAD_CTQ_WRT_RES	75%	97%	100%
	HEAD_CTQ_WRT_WDTH	96%	100%	89%
	HEAD_HIRP_ERR	75%	78%	100%
	HEAD_WR_RD_OFF	94%	100%	96%
Equ	ial Weighted Avg Cpk Index	84%	88%	95%

Case 3:16-cv-00523-JCS Grenada PCO 7.3 Results

Ctation	Eval Number									
Station	KTGBD2TP73	KTGBD2LP73	KTGBD4TP73	KTGBD5BTP73	KTGBD4LP73	KTGBD6LP73	KTGBD5TTP73	KTGBD5TLP73	KTGBD5BLP73	KTGBD6TP73
Pre-Test 2	96.0	94.9	97.4	100.0	92.9	92.9	92.9	100.0	92.0	100.0
Calibration Optimizing 2	100.0	98.9	94.4	100.0	100.0	100.0	96.2	96.0	95.7	100.0
Functional Test 2	90.6	94.6	87.9	73.3	100.0	91.3	80.0	83.3	76.2	81.3
Final Test 2	98.9	100.0	96.6	100.0	100.0	100.0	100.0	100.0	100.0	87.5
Composite Yield	86.0	88.8	78.1	73.3	92.9	84.8	71.5	80.0	67.1	71.1

Grenada Classic 1TB Yield runs between 85%-89%

Grenada Classic 2TB Yield runs between 78-85%

Grenada Classic 2TB 5Hd Yield runs between 70-79%

Grenada Classic 3TB Yield runs between 70-80%

BP PCO 7.3 86%-88%

BP PCO 7.3 78%-92%

BP PCO 7.3 71.5-80.0%

BP PCO 7.3 71.1%-84.8%

Factory Results, RGA to follow, MD still completing test! BP has additional instable/degraded head screens. Net net BP I slightly better yields at this point. Please look at YIP included for the next code. Additional actions will be added as mass production begins.

PCO7.3 Change Detail: Filed 01/05/18 Page 17 of 45

List of changes from PCO7.1 to PCO7.3

- •GPG0 SF3 code w/ mini serpent support (Check)
- •New SIC code 437873 (Check)
- •HDSTRNEXTRUN= FIN2 instead of HDSTNEXTRUN=CRT2 (Check)
- •Enable DST LONG and DUAL STAGE ACT CHK when RECONFIG (Check)

Andrew Mention:

Two key things to notice:

- 1. We introduced new F3 build targets: GP**G0** and GP**G1** for supporting Media Cache with Mini-Serpent. This is a performance improvement (a response to Apple qualification) that we are cutting in across on Grenada BP going forward.
 - •This creates a format incompatibility with existing GPF0, GPF1, GPF2 drives.
 - •New tab and new SBS code will be released. In the meanwhile, please continue to process and ship SBS with PCO 6.2 until demand transitions.
 - •New codes will also be released for Disti and Std OEM early next week for align this format update for CTU Declare / SAD.
- 2. Change new SF3 code GPG0 SF3 code w/ mini serpent support at FNC2 in order to fix seeding issue at FPW at FIN2 of PCO7.1

Seagate Confidential

HIGHLY CONFIDENTIAL FED_SEAG0026766

Produc	Product Header PCO		Te	est Time Compare	New EC	Consluded
rioudet rieader	Marfest	Marfest	PC07.1	Med EG	Considued	
BP	2H	7.3	Meet	less than ~2.8 Hrs	nła	

Product	Header	PCO		Test Time	New EC	Consluded	
Todacc	rieadei	Marfest PC07.1		PC07.1	nes Eo	Considued	
BP	4H	7.3	Meet	less than ~5.4 Hrs	nła		

Product Header		PCO	Test Time		New EC	Consluded	
Floudet	rieadei	100	Marfest	PC07.1	Med EC	Considued	
BP	5H(TOP)	7.3	Meet	less than ~4.5 Hrs	New EC42174 at PRE2 (1/27)		
BP	5H(BOTTOM)	7.3	Meet	less than ~3.8 Hrs	nła		

Executive Summary

- •2HD: No abnormality excursion EC. Test time reduce from PCO7.1 around 2.8 hrs.
- •4HD: No abnormality excursion EC. Test time reduce from PCO7.1 around 5.4 hrs.
- •5HD TOP: Observation EC42174 at PRE2 (1 / 27). Test time reduce from PCO7.1 around 4.5 hrs.
- •5HD BOTTOM: No abnormality excursion EC. Test time reduce from PCO7.1 around 3.8 hrs.
- •6HD: On testing.

<u>Highlight</u>

- •New F3 build targets: GPG0 and GPG1 for supporting Media Cache with Mini-Serpent in PCO7.1 that can run only *tab-999*. Anyway, PCO7.3 was still same code that support only one as tab -999 not support for disty tab-300 as well.
- •Test time PCO7.3 less than PCO7.1 around 3 5 hrs. due to the state CHK_MRG_G2 at FIN2. Both PCOs have the same sequential states but test time of CHK_MRG_G2 of PCO7.1 is higher than PCO7.3.
- •Observation EC42174 at PRE2 (1 / 27) on 5H TOP configuration. On log file observed "P_FAULT: FAULT_MESSAGE_SOURCE FAULT_CODE FAULT_MESSAGE FIRMWARE 42174 FW-Prism Xfr Function Measurement Error" =>Non Article relate [Benjawan T.]

Concludsion

•PCO7.3 support only engineering Tap 999 not support for other Tap.

Seagate Confidential

PCO7.3 Drive parametric: Case 3:16-cv-00523-JCS Document 151-4 Filed 01/05/18

2H				
Parametric	PC07.3 vs PC07.1			
P135_RD_CNTCT_DAC	Comparable			
P135_WRT_CNTCT_DAC	Comparable			
P109_UNVFYD_ERRS	Comparable			
P109_VFYD_ERRS	Lower			
RRAW_BER	Comparable			
SSER	Comparable			
P_DRV_ADC	Comparable			
P_Actual_BPI_Margin	Comparable			
P Actual TPI Margin	Comparable			

5H+Bottom					
Parametric	PC07.3 vs PC07.1				
P135_RD_CNTCT_DAC	Comparable				
P135_WRT_CNTCT_DAC	Comparable				
P109_UNVFYD_ERRS	Lower				
P109_VFYD_ERRS	Lower				
RRAW_BER	Comparable				
SSER	Higher				
P_DRV_ADC	Comparable				
P_Actual_BPI_Margin	Comparable				
P_Actual_TPI_Margin	Comparable				

4	Н
Parametric	PC07.3 vs PC07.1
P135_RD_CNTCT_DAC	Comparable
P135_WRT_CNTCT_DAC	Comparable
P109_UNVFYD_ERRS	Lower
P109_VFYD_ERRS	Lower
RRAW_BER	Comparable
SSER	Higher
P_DRV_ADC	Comparable
P_Actual_BPI_Margin	Comparable
P_Actual_TPI_Margin	Comparable

5H+	5H+Top				
Parametric	PC07.3 vs PC07.1				
P135_RD_CNTCT_DAC	Comparable				
P135_WRT_CNTCT_DAC	Comparable				
P109_UNVFYD_ERRS	Lower				
P109_VFYD_ERRS	Lower				
RRAW_BER	Comparable				
SSER	Higher				
P_DRV_ADC	Comparable				
P_Actual_BPI_Margin	Comparable				
P_Actual_TPI_Margin	Comparable				

Grenada : Product Executive summary

Site	Korat	Wuxi	Suzhou	
Prime yield	Output Yld	Output Yld	Output Yld	MAR Fost Q4'12
Mass pro				
2H 500GB	85.9	85.2	87.2	90.0
2H 1.0TB	86.0	89.6	89.1	89.0
4H 2.0TB	81.2	85.0	81.1	78.0
5H 2.0TB (BtC)	79.7	75.2	77.8	80.0
6H 3.0TB	76.0	82.9	64.7	73.0
3T-2T WTF Ratio	4.8	2.0	1.2	
TK Test time	SP	IP	Total	Q4'12
PCO17.7D/E				
2H 500GB	26.7	6.4	33.1	41.0
2H 1.0TB	31.6	6.8	38.4	41.0
4H 2.0TB	61.8	10.2	72.0	75.0
5H 2.0TB (BtC)	73.1	10.5	83.6	92.0
6H 3.0TB	87.7	12.5	100.2	114.0
Quality	Korat	Wuxi	Suzhou	Target
ODT DPPM	2268	744	1398	< 2K
	SBS	Disty	OEM	
ORT AFR(%)	1.07%	2.32%	1.63%	1.00%

Program Highlights (FW1248)

Program schedule / PCO status: Cut-in PCO17.7D on Apr 26. PCO17.7E (GHG2 EC11049 fix + T25 LUL TTR on 500G) RGA completed. Pending re-validate on GHG2. Temporary cut-in PCO17.7D_47kHZ for 500G Disty on MAY25. Next improvement will be in PCO17.9 (Under Checkout). Already requested PCO17.7F to LCO (PCO17.7E+T180 screen for 18kHz Mod + Combined FIN2&CUT2 for IOTTR 30min). Pending LCO decision.

2. Yield

- 1TB/2H Mass Pro: 3.0% KOR yield gap to budget. KOR 0.8% impact from S6 loading ratio increase to 30% (baseline 20%), 1.2% impacted from low bin media evaluation (GRATS2H0169, GRATS2H0167), and 1.0% EC10427, EC11049 from GRATS2H122A (Media G8.5L RGA FA is ongoing.
- 2TB/4H Mass Pro: 3 sites are all above budget. No issue. KOR 1.6% impacted low bin media evaluation (GRATS4H0127, GRATS4H0125) with 100% non SLT05 wafer.
 SZ 1.9% impact from SLT05 affected wafer, loading ratio 12% with 70.4% yield. Note that volume of non SLT05 affected wafer are 100% KOR&WX, but 88% SZ.
- 2TB/5H Mass Pro: 0.3% KOR, 4.8% WX, and 2.2% SZ yield gap to budget. WX
 Test quantity 1.8k, with 100% using HGA vender "0" (Uncontrolled of SLT05 wafer).
 SZ 1.4% impacted from SLT05 affected wafer, loading ratio 30% with 73.4% yield.
 Current 80% budget will be change to 78% on JunBud.
- 3TB/6H Mass Pro: 8.3% SZ yield gap to budget. KOR 1.4% high WTF ratio from 2 media low bin evaluation (GRATS6H0128, GRATS6H0126) WTF = 28% (vs 0.9% Others). SZ 14.1% EC14774, EC14776, EC14782, EC14781 Unable to downgrade issue. The problem is from auto downgrade was turn off. Non SLT05 affected wafer are 100% of volumes for 3 sites.
- **3. Test time:** PCO17.7D Mass-pro can achieve Q3&Q4 budget. No issue. Cut in 47kHZ modulation screen removal on 500G Disty on May25. Saving 1hr/surf.
- 4. LODT: 7 day moving average LODT has been trigger > 2k Dppm. Main excursion from 2D NMD Type3, the symptom of failures is ding/dent on media at DSP area, specified only surface2 (bottom surface on top disc). Suspect MBA pad high get low spec cause of DSP pin hit to base plate and make till up after install screw. Action 1) MQM DSP screen at IO for FG (Plan to validate 3k drives on 2TB/4H) ECD JUN'04. 2) Stop JCY DSP and switch to use Altum supplier (MAY 24). 3) To use new DSP with Pin C removal and rework DSP by shorten Pin C. Validation is in progress.

Seagate Confidential

Test Time PCO7.3 Check Out

2H	PRE2	CAL2	FNC2	CRT2	FIN2	CUT2	SP	IP	Overall
PC017.5	4.72	2.45	23.33	1.45	0.68	4.01	30.51	6.15	36.65
PC05.2(Mirror)	4.93	2.98	21.98	1.74	0.67	3.75	29.89	6.16	36.05
PC05.2+AMK	4.88	3.13	20.58	1.34	0.59	3.42	28.58	5.35	33.93
PC06.0+RGA	4.99	3.14	21.73	1.62	0.48	4.47	29.86	6.57	36.44
PC06.2+RGA	4.80	3.02	22.10	1.43	0.48	4.39	29.92	6.30	36.22
PC07.1+RGA	5.20	3.05	23.51	n/a	7.88	n/a	31.75	7.88	39.63
PC07.1	5.20	2.92	23.51	n/a	7.88	n/a	31.63	7.88	39.51
PC07.3 checkout	5.00	2.83	23.20	0.00	5.64	0.00	31.03	5.64	36.67
PC017.7D	4.80	2.65	24.12	1.58	0.86	4.41	31.57	6.85	38.42

Marfest	Q4'12 BP
SP	IP
34	9

4H	PRE2	CAL2	FNC2	CRT2	FIN2	CUT2	SP	IP	Overall
PC017.5	7.77	4.64	41.52	1.95	0.74	6.42	53.93	9.11	63.03
PC05.2(Mirror)	7.87	4.98	40.54	1.58	0.51	6.11	53.39	8.20	61.59
PC05.2+AMK	8.37	4.98	43.04	1.59	0.57	6.00	56.39	8.16	64.55
PC06.0+RGA	8.22	5.15	42.57	1.76	0.49	7.92	55.93	10.17	66.10
PC06.2+RGA	8.12	5.21	43.09	1.71	0.49	8.09	56.43	10.29	66.71
PC07.1+RGA	8.05	5.08	49.45	0.00	14.39	0.00	62.58	14.39	76.97
PC07.3 checkout	8.49	4.90	48.60	0.00	9.57	0.00	61.99	9.57	71.56
PC017.7D	7.73	4.86	45.56	1.90	1.04	7.28	58.15	10.22	68.37

Marfest	Q4'12 BP
SP	IP
65	12

5H	PRE2	CAL2	FNC2	CRT2	FIN2	CUT2	SP	IP	Overall
PC017.5+Top	10.00	6.39	53.29	1.87	0.76	7.70	69.68	10.33	80.00
PC017.5+Bottom	9.71	6.30	43.47	2.08	1.22	7.54	59.48	10.85	70.33
PC05.2(Mirror)+Top	9.97	6.61	56.95	1.73	0.52	6.88	73.54	9.13	82.67
PC05.2(Mirror)+Bottom	9.96	6.63	50.98	1.74	0.52	6.89	67.57	9.15	76.72
PC06.0 RGA+Top	10.05	6.78	50.81	1.85	0.50	9.03	67.65	11.38	79.02
PC06.0 RGA+Bottom	10.07	6.78	51.39	1.86	0.50	9.19	68.24	11.56	79.80
PC06.2 RGA+Top	9.93	6.68	52.60	2.04	0.50	8.97	69.21	11.51	80.73
PC06.2 RGA+Bottom	10.04	6.71	51.44	1.89	0.51	9.42	68.19	11.81	80.00
PC07.1 Top	10.30	6.77	52.76	0.00	15.23	0.00	69.83	15.23	85.06
PC07.1 Bottom	10.32	6.77	52.43	0.00	15.66	0.00	69.52	15.66	85.18
PC07.3 Top checkout	10.29	6.72	53.27	0.00	10.25	0.00	70.28	10.25	80.53
PC07.3 Bottom checkou	10.20	6.81	53.79	0.00	10.59	0.00	70.80	10.59	81.39
PC017.7D Top	9.36	6.66	56.12	1.86	0.63	7.38	72.14	9.87	82.01
PC017.7D Bottom	9.51	6.57	54.16	1.82	0.70	7.77	70.24	10.29	80.53

Marfest Q4'12 BP IP

Seagate Confidential

G9.x Qualification and Ramps Timeline 51-4 Filed 01/05/18 Page 22 of 45

Initial Evaluations:

- Fremont G9.1B (250B) and G9L (200L) evaluated in drive.
- Clear 4-5% ADC gain seen across the stroke and across head width distributions.
- Translates to ~ 0.15 decades BER gain.

Next Steps:

- RMO team is working to transfer the designs to Wlds and Kulim (for the ODM version).
- Priority established is G9L, followed by G9L ODM, followed by G9.1B.
- COC choice for the G9.1B is under determination (will be based on TMIC margin check).

Tentative Timeline:

- Wlds G9L replication for qualification drive builds FW52.
- Qual start in FW02.
- · Decision in FW05.
- Trigger RGAs in FW06.
- ODM disc will lag G9L by 2 weeks RGAs in FW08.
- Wlds G9.1B will lag the Wlds G9L by 4 weeks RGAs in FW10.

Yield improvement activities

Using PCO 7.1 RGA as the baseline

		Impro	ovement		
EC	2Н	4H	5H	6Н	
10414-Svo PES-RRO Out of Spec	0.58	0.41	1.2	2.62	
14925-Delta DAC Exceeded		0.42	0.77	0.4	
14841-Too Few Data Points for Final Fit	0.2		0.86	0.86	
11049-Tester Timeout-Test Time Limit Exceeded	0.4	0.4	0.5	1	
11224-Drv F/W-Max. gain correction exceeded			0.4	0.4	
10289-Svo Cal-Max Gain Variation Too Large		0.4	0.4	0.4	
10468-Drv Misc-Test Failed			0.4		
10446-Wt/Rd Def's-Slip Failure	2.2	1.5	2.2	1.7	
14869-Too Many Measured Outliers	0.3	2	0.4	0.6	
48409-P240_Eaw_Error_Rate Fail	0.4	0.9	1.9	0.6	
14006-Iface SATA - Wait for BUSY	0.2	0.5	1.3	1	
TOTAL:	4.28	6.53	10.33	9.58	
11049 : T501 Fallouts	1.5	13	7.5	11 6	
12657-Proc Final - CUT Seq DMA Write Error	1.5	15	7.5	11.6	

These are failure modes LCO and Korat teams are working on.

PCO 7.1. I/O slots excursion -Mini-Serpent related fixed in PCO 7.3

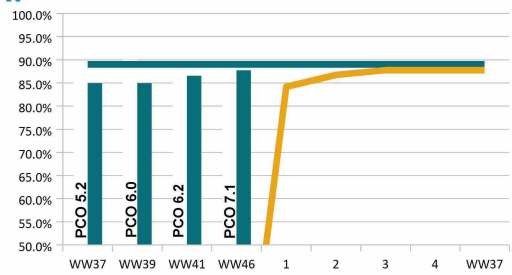
© Seagate Confidential

Seagate Confidential

Grenada Case 3:16-by-02524-JC\$ Tocumen 151-4 Filed 01/05/18 Page 24 of 45

Grenada BP 1T Actual Output Yield

- Grenada Classic 1T Actual Output Yield
- **LRP Grenada BP 1T Budget**
- Classic Projected Yield
- Grenada BP 1T Projected Yield

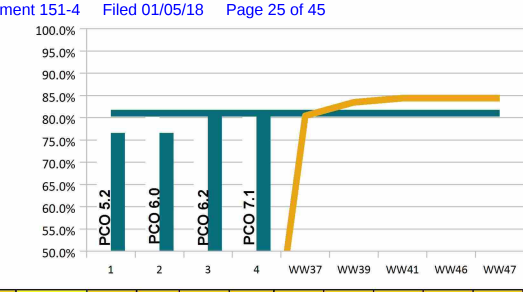


Grenada 1T Yield Improvement Plan	Improvement	RGA Fallout	WW37	WW39	WW41	WW46	WW47	WW50	WW04	WW05	WW06
								PCO 8.0			
FC 10414 - Add Retry in T193 CHROME w/ Gain Doubled	0.20%	0.50%						0.20%			
FC 11049; DFS Timeout Fix	0.25%	0.50%						0.25%			
FC 48409; Apply EAW Failure Specs after 1M Writes	0,05%	0.20%						0.05%			
FC 11049; Increase T109 and T130 Timeout	0.10%	0.25%						0.10%			
AFH 37.0	0.50%	2.00%						0.50%			
FC 14869; ATS Seek Servo Fix	0.20%	0.42%						0.20%			
Write Triplets by Zone	0.25%							0.25%			
FC 10446; Reduce TA Tripad Padding	1.00%	2.50%						1.00%			
FC 11049; ATI Test Hang Fix	0.00%	0.00%						0.00%			
FC 48431; Remove Avg Iteration Spec from T250 BER Test	0.00%	0.00%						0.00%	-		
RHO Head Instability Screens	1.00%	4.00%							1.00%		
Total YIP IMP								2.55%	1.00%	0.00%	0.00%
Grenada BP 1T Actual Output Yield			85.5%	90.0%	89.7%	84.2%					1,33,3
Grenada Classic 1T Actual Output Yield			84.9%	84.9%	86.5%	87.7%					
LRP Grenada BP 1T Budget			89.0%	89.0%	89.0%	89.0%	89.0%	89.0%	89.0%	89.0%	89.0%
One of the At Designation of the At Minds				55.570	33.370	33.070	22.10/0				

Grenada 239,315-cy-025733CY Document 151-4

Grenada BP 2T Actual Output Yield

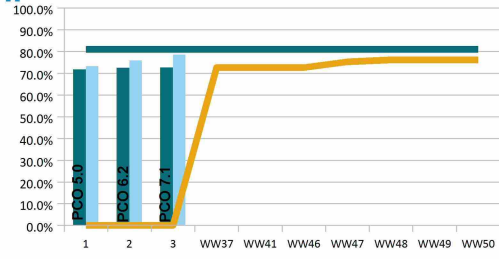
- Grenada 2T Classic Output Yield
- LRP Grenada BP 2T Budget
- Classic 2T Projected Yield
- Grenada BP 2T Projected Yield



Grenada 2T Yield Improvement Plan	Improvement	RGA Fallout	WW37	WW39	WW41	WW46	WW47	WW50	WW04	WW05	WW06
PCO Release								PCO 8.0			
EC 10414 - Add Retry in T193 CHROME w/ Gain Doubled	0.10%	0.20%						0.10%			
FC 11049; DFS Timeout Fix	0.25%	1.00%						0.25%			
FC 48409; Apply EAW Failure Specs after 1M Writes	0.25%	0.80%						0.25%			
Increase T109 and T130 Timeout	0.10%	0.25%						0.10%			
AFH 37.0	0.50%	1.50%						0.50%			
EC 14869; ATS Seek Servo Fix	0.50%	1.00%						0.50%			
Write Triplets by Zone	0.25%							0.25%			
FC 10446; Reduce TA Tripad Padding	1.00%	1.50%						1.00%			
EC 11049; ATI Test Hang Fix	0.00%	0.00%						0.00%			
FC 48431; Remove Avg Iteration Spec from T250 BER Test	0.00%	0.00%						0.00%			
RHO Head Instability Screens	1.00%	2.00%							1.00%		
Total YIP IMP			0.00%	0.00%	0.00%	0.00%	0.00%	2.95%	1.00%	0.00%	0.00%
Grenada BP 2T Actual Output Yield			79.4%	84.0%	77.9%	80.5%					
Grenada 2T Classic Output Yield			76.6%	76.6%	80.9%	80.5%					
LRP Grenada BP 2T Budget			81.0%	81.0%	81.0%	81.0%	81.0%	81.0%	81.0%	81.0%	81.0%
Orange DD OT Designed Vistal									70. 100.007.01 TA 170.		

Grenada 319,51+ty-205751-28 TOWN P1-4

- Grenada BP 2T btc Actual Output Yield
- Grenada Classic 2T btc Actual Output Yield
- LRP Grenada BP 2T btc Budget
- Grenada BP 2T btc Projected Yield



Page 26 of 45

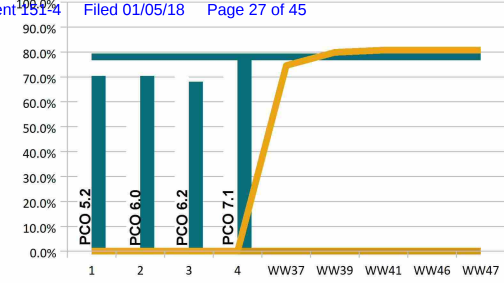
Filed 01/05/18

Grenada 2T btc Yield Improvement Plan	Improvement	RGA fallout	WW37	WW41	WW46	WW47	WW48	WW49	WW50	WW04	WW05	WW06
PCO Release									PCO 8.0			
EC 10414 - Add Retry in T193 CHROME w/ Gain Doubled	0.50%	1.20%							0.50%			
FC 11049; DFS Timeout Fix	0.05%	0.10%							0.10%			
FC 48409; Apply EAW Failure Specs after 1M Writes	0.25%	1.50%							0.25%			
Increase T109 and T130 Timeout	0.05%	0.10%							0.05%			
AFH 37.0	0.50%	1.50%							0.50%			
EC 14869; ATS Seek Servo Fix	0.00%	0.00%							0.00%			
Write Triplets by Zone	0.25%	V-1-11-11-11-11-11-11-11-11-11-11-11-11-							0.25%			
FC 10446; Reduce TA Tripad Padding	1.00%	2.50%							1.00%			
EC 11049; ATI Test Hang Fix	0.00%	0.00%							0.00%			
FC 48431; Remove Avg Iteration Spec from T250 BER Test	0.00%	0.00%							0.00%			
RHO Head Instability Screens	2.00%	10.00%								1.00%		
										3.0.2.2.2.3		
Total YIP IMP			0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	2.65%	1.00%	0.00%	0.00%
Grenada BP 2T btc Actual Output Yield			71.8%	72.5%	72.6%							
Grenada Classic 2T btc Actual Output Yield			73.2%	75.9%	78.5%							
LRP Grenada BP 2T btc Budget				81.0%	81.0%	81.0%	81.0%	81.0%	81.0%	81.0%	81.0%	81.0%
Grenada BP 2T btc Projected Yield						73%	73%	73%	75%	76%	76%	76%
LUCULY CONFIDENTIAL						0.40%	0.50%		0.50%			

Grenada 35,3:6H-0037-Bs YPPument1989%

Grenada BP 2T Actual Output Yield

- Grenada 2T Classic Output Yield
- LRP Grenada BP 2T Budget
- Classic 2T Projected Yield
- Grenada BP 2T Projected Yield



Grenada 2T Yield Improvement Plan	Improvement	RGA Fallout	WW37	WW39	WW41	WW46	WW47	WW50	WW04	WW05	WW06
Doo D. Lewis											
PCO Release								PCO 8.0			
EC 10414 - Add Retry in T193 CHROME w/ Gain Doubled	0.01	2.50%						1.25%			
FC 11049; DFS Timeout Fix	0.02	3.00%						1.50%			
FC 48409; Apply EAW Failure Specs after 1M Writes	0.00	0.50%						0.10%			
Increase T109 and T130 Timeout	0.00	0.50%						0.10%			
AFH 37.0	0.01	1.25%						0.50%			
EC 14869; ATS Seek Servo Fix	0.00	0.50%						0.25%			
Write Triplets by Zone	0.50							0.50%			
FC 10446; Reduce TA Tripad Padding	1.00	2.50%						1.00%			
EC 11049; ATI Test Hang Fix	0.00	0.00%						0.00%			
FC 48431; Remove Avg Iteration Spec from T250 BER Test	0.00	0.00%						0.00%			
RHO Head Instability Screens	1.00	4.00%							1.00%		
				-							
Total YIP IMP			0.00%	0.00%	0.00%	0.00%	0.00%	5.20%	1.00%	0.00%	0.00%
Grenada BP 2T Actual Output Yield				56.6%	71.8%	74.6%					
Grenada 2T Classic Output Yield				70.4%	68.0%	78.2%					
LRP Grenada BP 2T Budget				78.0%	78.0%	78.0%	78.0%	78.0%	78.0%	78.0%	78.0%
- (DD OTD () 110° ()											

F3 Code ECR Released

GrenadaBP MC, Apple and Lenovo code AA3P00 code sent to DOC Control

1) GPG17x.CCD4.AA3P00.CC43 with x7E5 servo (MC Disty/STD OEM)

REL--0187469

1D: 100709060 2D: 100709058 3D: 100709061

2) GPG07x.APD1.AA3P00.AP13 with x7E5 servo (Apple)

REL-0187471

1D: 100709056 2D: 100709055 3D: 100709057

3) GPG17x.CCD6.AA3P00.CC65 with x7E5 servo (Lenovo)

REL-0187473

1D: 100709053 2D: 100709052 3D: 100709054

Commodity: Product: Iris Programs (Grenada, MR) @ ompass) 01/05/18 Page 29 of

NHK Higher ORT NMD Failure Rate than MPT

Owner: Thawachai K.

TGA

45K





ssue

Drives built with NHK TGA's show a 2x – 4x higher for programs ORT NMD DPPM than drives built with MPT

Impact Potential long term degraded reliability performance

Critical Data

- Compass (NHK) has a higher ODT particle failure rate than MPT
- Compass (and Mantaray) are the only two Iris programs to use a post-plated baseplates (Au plating after stamping)
- Due to high particle failure rates in late CY 2011, the TCO Compass program switched base plate SST supplier from NMI to 100% NSSC (as of FW23 '12), with a 95% fix effectiveness (Valkyrie is the only other (NHK) program using NSSC SST
- NHK Grenada TGA's use OSK baseplate made with NMI SST and MPT TGA's use IPT baseplates made a U.S. domestic SST.
- Suzhou analysis indicated that MPT Compass & Grenada loadbeams had smoother etched 'edges' than NHK, which looked honeycombed, and the NHK loadbeams had higher CrC inclusion rates
- Standard outgoing contamination performance shows NHK LPC, SST, PZT & MgSiO counts lower than MPT, with HPA comparable

Critical Interim Tasks

- Validate Root Cause being TGA Baseplate via baseplate (BP) swap build of 4x 15k drives
 - 30K sets each of MPT/MPT BP (control), MPT/NHK BP (eval), NHK/NHK BP (control), NHK/MPT BP (eval) ordered. Delivery Done **FW47**
 - HGSA build Done FW48 / Drive build ECD FW49 / Drive Test ECD FW02
- Request LCO to validate that the ORT differences ONLY track with the TGA and that no other component (supplier) 'correlate' with the higher ORT failure rates. Hari N. ECD FW44 Done
 - · 7k x 8 config matrix to be run (KPIV's: Slider site, TGA vendor & Drive site). Magneson / Dietz - TGA @ STX - FW47 Done, HGA Build -ECD FW48, HSA Build ECD FW49, Drive Build & Test - ECD FW52
 - Determine the feasibility of a NHK (OSK) baseplate from NMI to NSSC SST supplier change.
 - NHK confirmed NSSC lead time is ~2 months for 100% cut-in
 - Waiting for NRM CMT to confirm (Floeder) ECD FW44 Done
- TGA Load Beam Edge etching optimization
 - DNP (sub-supplier) will add post-treatment after current etched process; Feasible evaluation showed Condition B appears better / smoother Done FW46. Condition B shows smoother edge but Cr/C still remaining
 - Implement L/B post treatment DNP Equipment lead time 3 months
 - DNP Iris is using different re-roller (DNP Toyo; MPT/HTI NSMat) DNP Cadmium LB (rolled by NSMat) showing only few Cr/C particles and good. NHK to confirm with more direct SEM images. ECD 5/31
 - Other: RFI sent to all TGA suppliers asking about feasability of EN / Electrolytic Ni plating the loadbeam edge (or entire loadbeam) after etching prior to resist stripping - Done FW47
 - SE / DE CMT to review supplier feedback and determine path forward - ECD FW 48 / 49

Page 28

Issue:

Grenada: NHK®NMD Known of Projected Improvements

TGA 'Load Beam' Edge C/A

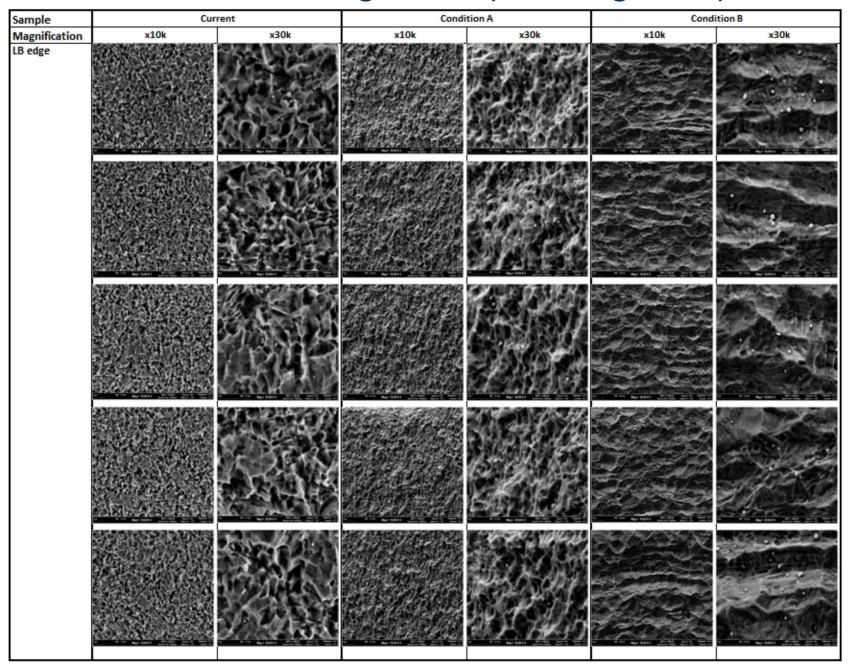
- Sub-Assembly Level U/S Cleaning (Done 5/15)
 - Removal of some loose Cr/C particles (17%)
- DNP (Dai Nippon Printing) Additional Post Treatment Process TBD
 - Condition B shows smoother edge but Cr/C still remaining
 - P re-roller change from Toyo to NSMat (NSSC sister company) TBD
 - Expected to match with MPT and HTI Cr/C particle amount

Pre-Plate 'Baseplate' C/A

- Sub-Assembly Level U/S Cleaning (Done 5/15)
 - removal of some loose oxide particles (30%)
- Raw material change from NMI to NSSC (cleaner steel) TBD
 - Removal of some loose SiO particles on boss hub ID (almost 100%)

HIGHLY CONFIDENTIAL FED SEAG0026779

TGA Load Beam Edge C/A (All Programs)



Grenada Base - DSP of htterference of 45

	Issue	Impact	
•	ODT Failures (NMD Type 3 on surface 2) with root cause interference between Pad C pin and base casting	■ Factory on Stop	
8	Body of Facts	Critical Actions Dates / Owners	6
•	2010, and has been in use since early Gen development phases. This is a leveraged part from Trinidad / Bogart. This DSP has 0.048" long locating pins. (7-8 million parts WIP) With current dims and tolerances, potential for significant pin interference with base casting (several thousandths of an inch). This contact acts as fulcrum point and pushes DSP tip upward (toward surface 2). Primary tolerance contributor is z-height of cast elevation on base. Factory reports that all ODT fails measured have high casting elevation. Pad C Pin not critical for functionality, and not believed to be critical to FOF assembly either.	VENDOR STOP BUILD OF EXISTING AS DA: remove Pad C pin, 100621593 & 100678736 5-2 MBA screen: LAT review [SQE] Blade tip distortion vs. interference study 5-2	AP 29 30
•	Grenada migration plan is DSP p/n 100694007, which has Pad C pin removed. Factory is running a 800 piece rabbit run to validate no issues.	Long Term: RGA & Implementation of p/n 100694007 (need to issue DA for Disty ship of GRATS6H0139)	

CONFIDENTIAL

HIGHLY CONFIDENTIAL

Ding on surface#2 explanation

Filed 01/05/18 gth Page 33 of 45 *** *** 1420.001 // 1.001A } A1123

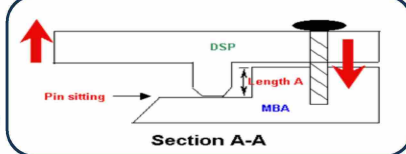
Smart Scope data measurements at MBA

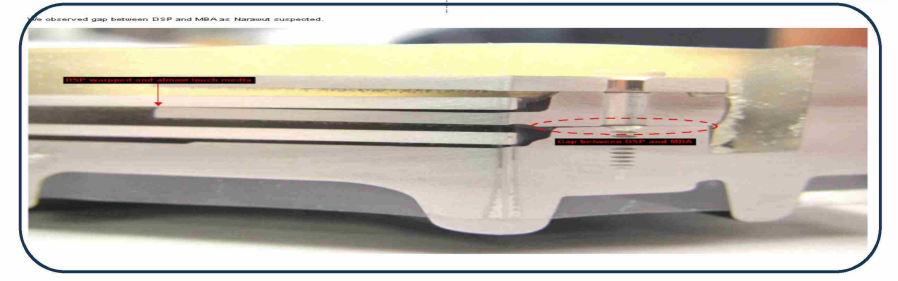
		-	h :	1		
		Pos				
Drive s/n	Pad A	Pad B	Pad C	Pin sitting	A length	Pin length
Z1E0S3C1	0.167109	0.167485	0.166955	0.123761	0.043194	0.047295
Z1E0RQ3M	0.166643	0.165416	0.165315	0.123309	0.042006	0.047287
Z1E0TC0Z	0.167478	0.169856	0.168046	0.124496	0.04355	0.047461
Z1E0TCZB	0.16682	0.166947	0.166562	0.12344	0.043122	0.046825
Z1E0M0KW (control)	0.166822	0.166972	0.165872	0.118633	0.047239	0.047216
Z1E0PZN2 (control)	0.167416	0.169417	0.168833	0.119208	0.049625	0.04732
	Median A	length of fail	ing drives	0.043158		
	0.048432					
					The second secon	

MFA conclude that DSP contact disc due to DSP warped after clamp DSP screw.

The reason is due to short "length A".

Base on data we found that length A of failing drive shorter than control drive around 5 thou.





Case 3:16-rv-00523-0S Doeumen 151-6 Filed 11/05/18 Brage 84 of 45

Grena	da BP RDT 3.0 MTBI	F/FE Table				Updated:	5/14/12 12:00 A	ιM	
AFR (1st year Weibull)	2.917%	From all fails Weibull MLE				1068	QTY_TESTED		
MTBF (1st year Weibull) Minimum AFR:	81056.4 0.050%	From zero fail Weibull @ 50	% CL			2400	POH/Year		
Total Number of Failures	36					0.4756772	Weibull Beta		
AFR for 1 failure	0.080%	AFR decrease per failure @	100% fix effec	tiveness		1009	Average Test	Hours	
			# of		Eff. F	actors	Reduced	AFR	
Issue	Corrective Action	Fix Validation	Failures	% Fail	Demo'd	Potential	Demo'd	Potential	PFL/TTF
Command Completion Timeout EC 805	CA: SID CLK set to 700MHz		13	1.036%	100%	100%	1.882%	1.882%	SUZ-7461/170,SUZ-7463/116,SUZ-7462/276,SUZ- 7464/106,SUZ-7542/238,SUZ-7543/83,SUZ- 7441/86,SUZ-7442/83,SUZ-7541/201,SUZ- 7701/261,SUZ-6451/40,SUZ-8143/183,SUZ-7702/262
New Defect (NHK)	NHK CA (Remove) from GRN BP ww44		5	0.398%	40%	100%	2.758%	2.519%	SUZ-6982/118,SUZ-6981/122,SUZ-7681/312,SUZ- 9285/660,SUZ-6622/108
Head Instability	Pulse Plating Bath/HMR 9.7B ww46		5	0.398%	80%	80%	2.599%	2.599%	SUZ-6621/72,SUZ-8145/353,SUZ-9283/773,SUZ- 8144/356,SUZ-9027/667
Can Not Duplicate	Possible Head Instability-Pulse Plating Bath/HMR 9.7B ww.46.		3	0.239%	0%	80%	2.917%	2.726%	LCO-7821/370,SUZ-8344/476,SUZ-9721/845
Bad Write with LSI Preamp	03/27 CA (potential) Classic's stress opti (Opti20.2) PCO 7.0 ww45		2	0.159%	95%	100%	2.766%	2.758%	SUZ-6721/114,SUZ-6452/53
Bad Write with TI Preamp	CA: new write triplets and write- current backoff at hot (62-63°C)		2	0.159%	95%	100%	2.766%	2.758%	LCO-6681/6,LCO-6367/16
Skip Write	Both MPT		2	0.159%	0%	0%	2.917%	2.917%	SUZ-7421/278,SUZ-9284/764
New Defect (MPT)			1		0%	50%			SUZ-6601/86
Faulty servo controller chip (Dillon)	ESD Damage per StT Micro. Luxor Plus running at higher clock rate- over current		1	0.080%	50%	100%	2.878%	2.838%	LCO-6967/0
Fly Height Modulation, Write			1	0.080%	0%	0%	2,917%	2.917%	SUZ-6453/25
SLT 05 Plating Bath	ISI shows high asymmetry CA: heater ON in ISI testing starting WW43		1	0.080%	100%	100%	2.838%	2.838%	SUZ-6448/35
		Total Number of Fails	36		Red	uced AFR:	0.98%	0.50%	
					Correspond	ling MTBF :	243K	482K	

Head Instability 5/5 243K



Grenada BP RDT 3.0 Desktop 168hr DPPM

Grenad	la BP RDT 3.0 MTBF/	FE Table				Updated:	5/14/12 12:0	0 AM	
168hr DPPM	16,854								
Total Number of Failures	18					1009	Average To	est Hours	
			# of	% Fail	Fix Eff	Factors	DPPM Re	duced by	
Issue	Corrective Action Fix Validation Attributed to		Demo'd	Potential	Demo'd	Potential	PFL/TTF		
Command Completion Timeout EC 805	CA: SID CLK set to 700MHz		6	33.333%	100%	100%	5617.98	5617.98	SUZ-7463/116,SUZ-7464/106,SUZ- 7543/83,SUZ-7441/86,SUZ-7442/83,SUZ- 6451/40
New Defect	NHK CA (Remove) from GRN BP ww44		4	22.222%	30%	100%	1123.60	3745.32	SUZ-6982/118,SUZ-6981/122,SUZ- 6601/86,SUZ-6622/108
Bad Write with LSI Preamp	03/27 CA (potential) Classic's stress opti (Opti19.5)		2	11.111%	95%	100%	1779.03	1872.66	SUZ-6721/114,SUZ-6452/53
Bad Write with TI Preamp	CA: new write triplets and write- current backoff at hot (62-63°C)		2	11.111%	95%	100%	1779.03	1872.66	LCO-6681/6,LCO-6367/16
Faulty servo controller chip (Dillon)	ESD Damage per StT Micro		1	5.556%	50%	100%	468.16	936.33	LCO-6967/0
Fly Height Modulation, Write			1	5.556%	0%	0%	0.00	0.00	SUZ-6453/25
Head Instability	Pulse Plating Bath/HMR 9.7B ww46		1	5.556%	80%	100%	749.06	936.33	SUZ-6621/72
SLT 05 Plating Bath	ISI shows high asymmetry CA: heater ON in ISI testing starting WW43		1	5.556%	100%	100%	936.33	936.33	SUZ-6448/35
		Total Number of Fails	18		DPPM Re	duced To :	4,401	936	



Seagate (C)

Grenad	a Classic ORT					Undated	6-4-12 12:00 AI	М	
5.01100	a sincere off					ориания	O T- IE IEIOU MI	**	
AFR (1st year Weibull)	3.436%	From all fails Weibull MLE				No_Info	QTY_TESTED		
MTBF (1st year Weibull)	68645.4								
Minimum AFR:	0.021%	From zero fail Weibull @ 50% CL				2400	POH/Year		
Total Number of Failures	81					0.506781	Weibull Beta		
AFR for 1 failure	0.042%	AFR decrease per failure @ 100% fix effectivene	ess			535	Average Test	Hours	
			ш-е		re r	-4	D. d.	LACD	
Issue	Corrective Action	Fix Validation	# Of	% Fail	7,000,000,00	actors Detautial	Reduce		DEL TITE
SPPL-167; NMD - Post SAD - NHK		Validation based on reducing the NHK loading	Failures		Demo'd	Potential	Demo'd	Potential	PFL/TTF PFL-4268/530.PFL-4354/324.PFL-427/52.PFL-4268/198.PFL-4217/531.PFL-4305/37.PFL-4148/642.PFL-
Suspension		to 30% through July.	10	0.422%	40%	70%	3.267%	3,141%	4175/46,PFL-3896/143,PFL-4161/10
SPPL-121: CND retest pass!			6	0.253%	100%	100%	3.183%	3.183%	PFL-4118/23,PFL-3859/149,PFL-4147/294,PFL-3923/328,PFL-4119/263,PFL-3899/12
SPPL-157: Bad Write from LSI Preamp with PCO17.x	PC017.7C with opti 19.5	PCO17.7C fixes validated on 22 previous bad write failures in LCO	6	0.253%	95%	95%	3.196%	3.196%	PFL-4326/429,PFL-4325/436,PFL-4189/268,PFL-4218/28,PFL-4024/51,PFL-4176/28
PPL-165: OEM Degrade/Unstable Head with old spec from Pre PC017.7C	PC017.7C Additional GOTF spec of SER for OEM only (Reli)> SER> 3.16 in P109_DFS_BER_ID_STATS, Cut in WV1243 100% heater turn on in ISI, cut in Penang cut in 100% on Mar-8, Korat Slider out in Mar-14		5	0.211%	30%	80%	3.373%	3.267%	PFL-4238/395,PFL-4183/422,PFL-4144/94,PFL-4065/117,PFL-3838/84
Degraded Head			4	0.169%	0%	0%	3.436%	3.436%	PFL-4375/95,PFL-4355/315,PFL-4237/401,PFL-4249/125
DNR			4	0.169%	0%	0%	3.436%	3,436%	PFL-426947,PFL-434479,PFL-3824/28,PFL-3820/33
SPPL-154: Degraded-Unstable Head from NRM plating bath SLT_05	All affected material has been subjected to a tighter chunk qual spec at ISI (3.95 max for median Bark_Jmp) WW35 GOTF Opportunity (PCO17.5 - Cutin WW35) Upstream ISI/ET Opportunity (WW3	Grenada/Bacall/Classic/BP showing significant difference in SLT_05 Failure Rate. See PPL details.	4	0.169%	60%	80%	3.335%	3.301%	PFL-4054/164,PFL-4114/27,PFL-3860/160,PFL-3897/22
SPPL-160: Offtrack Write due to PZT Control Spike	A7 Servo Code	A7 Servo Code released on 4/3/2012	4	0.169%	70%	100%	3.318%	3.267%	PFL-3944/263,PFL-3825/33,PFL-4116/277,PFL-3886/112
SPPL-166: NMD - Post SAD - MPT Suspension	1. A7 servo code, cut in DOM1241	PFL-3943, PS Zipper, Head was generally clean. Fix in A7.	4	0.169%	0%	40%	3.436%	3,368%	PFL-4328/143.PFL-3943/382.PFL-4013/73.PFL-4135/51
PPL-171: Disty Degrade/Unstable Head with PCO17.x	100% heater turn on in ISI, cut in Penang cut in 100% on Mar-8, Korat Slider cut in Mar-14.		4	0.169%	0%	80%	3.436%	3.301%	PFL-4025/35,PFL-4053/75,PFL-4023/49,PFL-3922/232
Spin-Up Timeout			3	0.126%	0%	0%	3,436%	3.436%	PFL-4360/828,PFL-4346/94,PFL-4339/240
SPPL-163: 18-20kHz Modulation - Post			3	0.126%	0%	0%	3.436%	3.436%	PFL-4115/33,PFL-3823/52,PFL-3898/0

CHAI	ODI		abla	
Grei	Case 3.16-c	v-0 0523- JC S	Docum	ent 151-4

Filed 01/05/18 Page 37 of 45

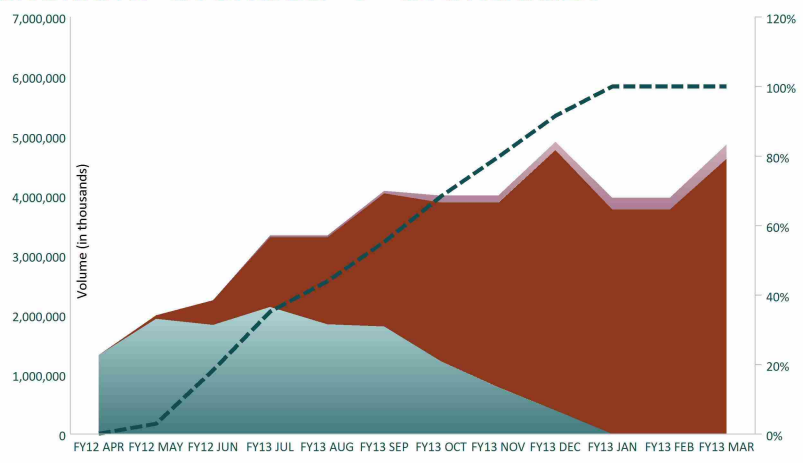
6/4

					Correspon	ding MTBF :	100K	132K	
		Total Number of Fails	81			luced AFR:	2.35%	1.79%	
nqualified material escaped mass production			1	0.042%	0%	100%	3.436%	3.394%	PFL-4329/322
borted Write due to Power est Equipment Related			1	0.042%	100%	100%	3.394%	3.394%	PFL-4267/376
	TI preamp Bad Write mitigation: Opti 19.5 changes in PCO17.7C, cut in WW1243	PCO17.7C fixes validated on 22 previous bad write failures in LCO	1	0.042%	95%	95%	3.396%	3.396%	PFL-4157/308
GMD Due to incomplete			1	0.042%	0%	0%	3.436%	3.436%	PFL-4117/63
8kHz Modulation due to			1	0.042%	0%	0%	3.436%	3.436%	PFL-3942/549
NMD due to loose PZT			1	0.042%	0%	0%	3.436%	3.436%	PFL-3887/99
GMD Due to Insufficient	PCO 17.7C - Sinusoidal Padding Change.! PCO 17.8 to include AFS10.0 TA Scan under Servo chang		1	0.042%	40%	40%	3,419%	3.419%	PFL-3821/4
BS Modulation-Post SAD			1	0.042%	0%	0%	3.436%	3.436%	PFL-4174/64
0: Skip Write - Alphana n - Drives have PCO and F3 CA	New clean stator wire	200 drive RDT run wł clean stator wire, 750hrs wło article related failure	1	0.042%	95%	100%	3.396%	3.394%	PFL-4306/54
Offtrack Write			1	0.042%	0%	0%	3.436%	3.436%	PFL-4223/155
Modulation			1	0.042%	0%	0%	3.436%	3.438%	PFL-4296/145
IOEDC Error			1	0.042%	0%	0%	3.436%	3.436%	PFL-4302/0
Head Instability			1	0.042%	0%	0%	3.436%	3.436%	PFL-4313/84
ead Asymmetry			1	0.042%	0%	0%	3.436%	3.436%	PFL-4337/48
Erasure			1	0.042%	0%	0%	3.436%	3.438%	PFL-4330H0
Skip Write			2	0.084%	0%	0%	3.436%	3.436%	PFL-4270/52,PFL-4322/278
NMD			2	0.084%	0%	0%	3.436%	3.436%	PFL-4362/28,PFL-4352/8
Hard Error CND			2	0.084%	0%	0%	3.436%	3.436%	PFL-4340/58,PFL-4173/23
Classified Failure			3	0.126%	0%	0%	3.436%	3.436%	PFL-4368/50,PFL-4361/38,PFL-4363/165
Hard Error CND NMD				2 2	2 0.084% 2 0.084%	2 0.084% 0% 2 0.084% 0%	2 0.084% 0% 0% 2 0.084% 0% 0%	2 0.084% 0% 0% 3.436% 2 0.084% 0% 0% 3.438%	2 0.084% 0% 0% 3.436% 3.436% 2 0.084% 0% 0% 3.436% 3.436%





Transition: Grenada → GrenadaBP



Assumptions

- May Outlook RevPlan
 Late May Disti SAD / OEM CTU; Targeting 5/30 (SBS SAD achieved 4/23)
 Transition represents aggressive plan

 Common ST Model number between Classic and BP (Disti and Retail transition flexibility)
 Current "MS GrenadaBP" volumes include NLL

Seagate Confidential

Grenada BP Lifetime Volume By Segment

Pa	aa	e	39	of .	45
	~~,	_		•	

		□FY12	□ FY13				□FY14				Grand Total
Segment 🛐	_	Qtr4-12		Qtr2-13	Qtr3-13	Qtr4-13	Qtr1-14	Qtr2-14	Qtr3-14	Qtr4-14	
□CE	1000	0		150	200	200				0	1,175
	2000	0	50	100	150	150	125	109	63	0	747
	3000	0	24	24	20	22	17	19	19	0	145
CE Total		0	174	274	370	372	292	359	227	0	2,067
■ Desktop	1000	0	2,059	4,987	6,286	8,055	8,894	7,270	4,691	0	42,241
	2000	0	904	2,034	2,938	3,328	3,485	2,711	969	0	16,370
	3000	0	195	410	600	755	760	404	167	0	3,289
Desktop Total		0	3,158	7,430	9,824	12,137	13,139	10,385	5,827	0	61,900
■ Nearline	1000	0	45	69	95	109	104	122	112	109	764
	2000	0	180	262	254	270	360	365	313	314	2,317
	3000	0	175	269	351	366	428	486	525	459	3,059
Nearline Total		0	400	600	700	745	892	972	950	882	6,140
■ Retail	1000	20	126	200	226	166	108	0	0	0	845
	2000	47	281	462	587	572	482	0	0	0	2,429
	3000	19	100	200	253	272	172	0	0	0	1,015
Retail Total		86	507	861	1,065	1,009	762	0	0	0	4,290
Grand Total		86	4,238	9,166	11,958	14,263	15,084	11,716	7,004	882	74,397

Source April Outlook RevPlan
Transition to GrenadaBP2 beginning in FQ4-13

Seagate Confidential

Grenada/BacallBP Phase 0 Contract: October 31, 2011

	Metric	GrenadaBP	BacallBP	Variance	Comments
	Gen 1 Declare	11/11	/2001	+ 30 days	
<u>e</u>	Gen 2 Declare	1/4/	2012	+ 30 days	
Schedule	Gen 3 Declare		/A	+ 30 days	
Sch	CTU Declare / SBS SAD	2/10/	/2012	+ 30 days	First milestone achieved: CTU or SBS SAD
	SAD	3/30	/2012	+ 30 days	OEM SAD
	Volume	57.8M	19.7M	-10%	Per market segment derived variance
	Revenue	\$2867M	\$881M	10%	Per market segment derived variance
	Extended Variable Margin \$	\$946M	\$285M	NA	This metric is informational only
Business	Product TVC at SAD	1D = \$30.12 2D = \$39.43 3D = \$48.45	1D = \$30.12 2D = \$39.43	+2%	This measure is the high volume configuration; denote as such Per market segment derived variance List all configs in Phase Zero package
Busi	Product TVC at 3rd Qrt Volume	1D = \$29.26 2D = \$38.17 3D = \$46.83	1D = \$29.26 2D = \$38.17	+2%	This measure is the high volume configuration; denote as such Per market segment derived variance List all configs in Phase Zero package
	CQC90%	60 days	80 days	+ 30 days	#days from OEM CTU declare - date identified at Gen 1
	PTC90%	150 days	160 days	+ 30 days	#days from OEM CTU declare - date identified at Gen 1
Budget	Drive Start Budget: # units & \$	11,708 - \$815К	7853 - \$370K	+10%	Core Team owned: finance provides \$\$ allocated to the program; core teams defines config plan builds based on \$\$ budget
	RMO Native and Composite Prime yield at SAD	Same as Grenada	Same as Bacall	- 10%	Composite of all media factories combined
	RHO Native and Composite capacity yield at SAD	Same as Grenada	Same as Bacall	- 10%	RHO commitment to core team; If no composite yield, note: NA
Eng	Drive Native and Composite Yield at SAD	6H 3TB -61.0% 4H 2TB-79.0% 2H 1TB-85.0%	4H 2TB -76.0% 2H 1TB-81.0%	-5%	This measure is the high volume configuration; List all config ylds in PhO package; If no composite yld - note: NA
	Test Time at SAD	6H 3TB -107.7 4H 2TB-73.2 2H 1TB-38.6	4H 2TB -84.8 2H 1TB-44.4	+5%	This measure is the high volume configuration; List all config test times in Phase Zero package
Reli	SAD DPPM: Product	Desktop: 2K	DVR: 1K		Metric set by Reliability at Phase 0 Exit: CTU/SAD Process and Launch Criteria
Re	SAD MTBF or AFR: Product	Desktop: 250K	DVR: 550K		Metric set by Reliability at Phase 0 Exit: CTU/SAD Process and Launch Criteria
Supply Chain	100% of Suppliers on SSP at AML AE/AB or equivalent @ CTU	10	0%	None	
Su	CHI Score	1.67	2.25	+ 10%	

© Seagate Confidential

HMRB9.6 Containment of start and sta

☐ HMRB9.6 Extension:

 Until the next reader migration can be clearly established and qualified, efforts are under way to improve the HMRB9.6 in-coming head quality.

□ Near-Term:

- Open Spec Build completed for identifying head instability transfer functions between Drive and ET/ISI.
 - New ET test suites employed. Reader Bias Swept SGRO (80 150mV), New WIJITA, ROJITA (with Single Htr and Dual Htr).
 - Expect conclusion of analysis by FW47. Potential new ET stability specs by FW48 (pending identification of transfer functions).

■ Mid-Term:

- 5-cell DOE with ISI Reader Heater heat and new ISI test suites.
 - ISI powers of 35mW and 50mW (currently using 25mW).
 - New ISI tests such as 3-point SMAN (in addition to single-point SMAN), 100 cycle QST, 3 cycle transfer curve etc.
- o HGA build on-going (FW46).
- Expect Analysis conclusion from Drive builds by FW49.

□ Long-Term:

Bar-baking DOE designed. Bars will be baked at 135°C for 4 hours.



Spec Committed, Potential Penalty

CTQ	Status	Comments
Performance		
TTM		Communicating June CTU with OEMs Disti transition planned for FQ1
Cost		56% Contribution margin based on Apr 2012 CMC
Reliability		
Power		
Features		
Acoustics		
Emitted Vibe		
Environment		

Seagate Confidential

Seagate Confidential

Grenada V Grenada BP Companison of 45 April CMC FY12

	,		Total TVC		
	Qtr4-12	Qtr1-13	Qtr2-13	Qtr3-13	Qtr4-13
GRENADA 2/1 SATA	\$27.82	\$26.71	\$26.27	-	=
GRENADABP 2/1 SATA	\$28.97	\$27.40	\$26.42	\$25.94	\$25.71
Variance	(\$1.15)	(\$0.69)	(\$0.16)). -	0 1=0
GRENADA 4/2 SATA	\$38.26	\$36.40	\$35.44	=	-
GRENADABP 4/2 SATA	\$39.82	\$36.57	\$35.46	\$34.74	\$34.41
Variance	(\$1.56)	(\$0.17)	(\$0.01)	-	,,
GRENADA 6/3 SATA	\$42.35	\$40.90	\$39.87	-	n "=n
GRENADABP 6/3 SATA	\$46.23	\$40.56	\$40.22	\$39.76	\$39.40
Variance	(\$3.88)	\$0.34	(\$0.35)	il #	

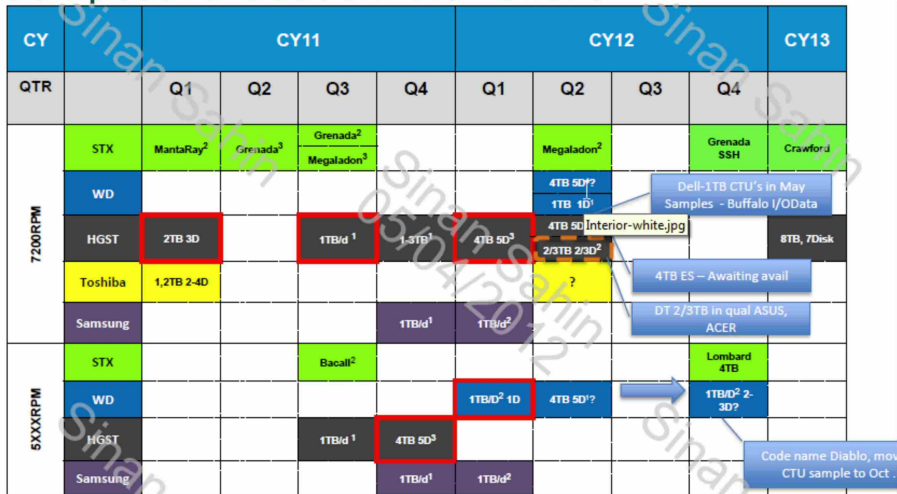
Total TVC w/o Warranty								
Qtr4-12	Qtr1-13	Qtr2-13	Qtr3-13	Qtr4-13				
\$27.00	\$26.11	\$25.83	-	-				
\$26.56	\$25.91	\$25.51	\$25.29	\$25.05				
\$0.44	\$0.20	\$0.32	=	.=				
			,	,				
\$37.26	\$35.49	\$34.75	-	-				
\$36.48	\$34.93	\$34.12	\$33.74	\$33.41				
\$0.79	\$0.56	\$0.63	-	-				
\$41.19	\$39.47	\$39.10	_	_				
\$40.49	\$39.06	\$38.61	\$38.32	\$37.96				
\$0.70	\$0.42	\$0.49	-	-				

Notes:

- A significant part of warranty cost is based on who we sell to vs product specific issues.
 TVC warranty is based on a weighted average of all the channels for that particular product.
 GrenadaBP is heavily weighted towards Disti (more expensive) whereas Grenada Classic has more OEM (less expensive).
- Warranty established a WRR takedown curve for GrenadaBP as if it were a new product.
 This causes the return rate to look higher than expected vs Grenada Classic.
 Brent Vandervliet and team are working with reliability to address this issue.
- 3 The cost savings (shown in the TVC w/o warranty section) is based on lower PCBA and better yields.

Seegete Confidential

Competitive Outlook: 3.5" Client Page 44 of 45



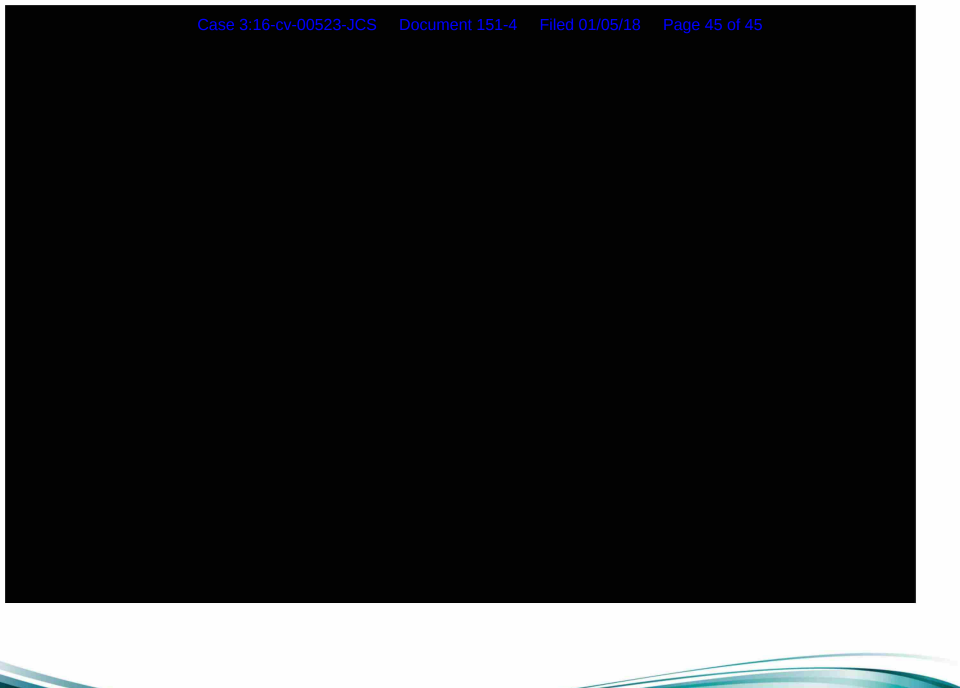
Positioning information comes from public information and customer feedback provided by the PLM teams

1 - Sample 2 - Volume 3 - Retail 4 - Nearline Outlined in Red = Received

Competitors releasing/have released 1TB/platter. Low cost GrenadaBP key to winning at 7200RPM 1TB/platter. Expect HGST & WD to continue to operate independently, per MOFCOM restrictions through CQ1'14

Seagate Confidential

Foot notes



Seegate Confidential